

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	68	("20020007966" "20020100608" "20050100719" "6747356" "6384340" "6489570" "6417460" "6365839" "5866240" "5718039" "6165596" "6572793" "6343001" "6573600").pn"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 08:15
L2	203	361/780.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 09:45
L3	1038	361/792.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 09:51
L4	1019	3 not 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 09:57
L5	7	4 and (multilayer multi-layer) and (ground adj (plane layer)) and (power adj (plane layer)) and (signal adj (plane layer)) and (capacitance impedance by-pass bypass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:42
L6	352	361/795.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 09:57
L7	238	6 not (3 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:01
L8	2397	361/748-751.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:01

EAST Search History

L9	2258	8 not (6 3 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:17
L10	8	9 and (multilayer multi-layer) and (ground adj (plane layer)) and (power adj (plane layer)) and (signal adj (plane layer)) and (capacitance impedance by-pass bypass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:34
L11	1154	361/762,767.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:17
L12	947	11 not (8 6 3 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:26
L13	4	12 and (multilayer multi-layer) and (ground adj (plane layer)) and (power adj (plane layer)) and (signal adj (plane layer)) and (capacitance impedance by-pass bypass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:18
L14	371	361/790.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:18
L15	364	14 not (13 10 7 5 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:26
L16	1333	361/794,792.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:24

EAST Search History

L19	1173	16 not (14 13 10 7 5 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:26
L20	163	16 not (11 8 6 3 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:30
L21	262	361/301.4.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:29
L22	259	21 not (16 11 8 6 3 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:34
L23	1861	174/255.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:33
L24	1316	23 not (21 16 11 8 6 3 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:36
L25	15	24 and (multilayer multi-layer) and (ground adj (plane layer)) and (power adj (plane layer)) and (signal adj (plane layer)) and (capacitance impedance by-pass bypass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:36
L26	921	174/256.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:36

EAST Search History

L27	601	26 not (23 21 16 11 8 6 3 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:37
L28	4	27 and (multilayer multi-layer) and (ground adj (plane layer)) and (power adj (plane layer)) and (signal adj (plane layer)) and (capacitance impedance by-pass bypass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:37
L29	4078	174/258,250,261.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:37
L30	2664	29 not (26 23 21 16 11 8 6 3 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:40
L31	8	30 and (multilayer multi-layer) and (ground adj (plane layer)) and (power adj (plane layer)) and (signal adj (plane layer)) and (capacitance impedance by-pass bypass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:41
L32	5115	428/209,901.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:40
L33	4284	32 not (29 26 23 21 16 11 8 6 3 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:41
L34	5	33 and (multilayer multi-layer) and (ground adj (plane layer)) and (power adj (plane layer)) and (signal adj (plane layer)) and (capacitance impedance by-pass bypass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:41

EAST Search History

L35	318	((multilayer multi-layer) and (ground adj (plane layer)) and (power adj (plane layer)) and (signal adj (plane layer)) and (capacitance impedance by-pass bypass))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 10:43
L36	12	("4285780" "4380704" "4526835" "4675789" "5010641" "5400039" "5719750" "5796587" "5912809" "6191475" "6261467").PN. OR ("6489570"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/27 11:19
L37	35	("3519959" "3568000" "3680005" "3740678" "4362899" "4498122").PN. OR ("4675789"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/27 11:26
L38	24	("4553111" "4675789" "4996097" "5010641" "5079069" "5155655" "5161086" "5162977" "5261153" "5428506" "5509200" "5800575" "5847936" "5856636" "5870274" "6075211" "6104258" "6165596" "6184477" "6191475" "6212078" "6215373" "6229095").PN. OR ("6441313"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/27 11:28
L39	17	("20030043560" "3300686" "4514786" "5144746" "5218172" "5281151" "5451721" "5686764" "5784262" "5847936" "6181004" "6198635" "6232564" "6256769" "6388890" "6521846").PN. OR ("7069650"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/27 11:38
L40	60	("3828228" "4551747" "4554229" "4601972" "4751482" "4754371" "4927983" "5230000" "5281864" "5287247" "5294751" "5323534" "5331514" "5357403" "5377198" "5418689" "5432677" "5432913" "5451721" "5465259" "5466972" "5568492" "5622895" "5625225" "5665650" "5685070" "5710733" "5741729" "5781560" "5786630" "5798652" "5838549" "5994766" "6008533" "6022750" "6054334").PN. OR ("6181004"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/27 11:39

EAST Search History

L41	30	("20020060366" "4694123" "4771366" "4862161" "4891616" "5010641" "5261153" "5308926" "5311406" "5397861" "5548734" "5566083" "5659951" "5682298" "5691209" "5743004" "5841074" "5870274" "6015300" "6030693" "6081430" "6091609" "6181004" "6229095" "6333981" "6407341" "6630627" "6751699").PN. OR ("6941649"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/27 11:48
L42	15	("4436953" "5027253" "5261153" "5796587" "5953203" "6068782" "6256850" "6329590" "6388207" "6407929" "6512182" "6611419" "6621012" "6713860").PN. OR ("6844505"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/27 11:51
S1	1	10/821458	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 07:53
S2	6	("5065284" "5246817" "6444922"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 07:58